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1: NP\_054905. HSPC166 protein [...][gi:7661828]

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LOCUS NP\_054905 198 aa linear PRI 06-OCT-2003

DEFINITION HSPC166 protein [Homo sapiens].

ACCESSION NP\_054905

VERSION NP\_054905.1 GI:7661828

DBSOURCE REFSEQ: accession [NM\\_014186.1](#)

KEYWORDS

SOURCE Homo sapiens (human)

ORGANISM Homo sapiens

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 198)

AUTHORS Zhang,Q.H., Ye,M., Wu,X.Y., Ren,S.X., Zhao,M., Zhao,C.J., Fu,G., Shen,Y., Fan,H.Y., Lu,G., Zhong,M., Xu,X.R., Han,Z.G., Zhang,J.W., Tao,J., Huang,Q.H., Zhou,J., Hu,G.X., Gu,J., Chen,S.J. and Chen,Z.

TITLE Cloning and functional analysis of cDNAs with open reading frames for 300 previously undefined genes expressed in CD34+ hematopoietic stem/progenitor cells

JOURNAL Genome Res. 10 (10), 1546-1560 (2000)

MEDLINE 20499367

PUBMED 11042152

COMMENT PREDICTED REFSEQ: The mRNA record is supported by experimental evidence; however, the coding sequence is predicted. The reference sequence was derived from [AF161515.1](#).

FEATURES Location/Qualifiers

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 /db\_xref="taxon:9606"  
 /chromosome="11"  
 /map="11p13"  
 Protein 1..198  
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 CDS 1..198  
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 /db\_xref="GeneID:29099"  
 /db\_xref="LocusID:29099"

ORIGIN

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1 maaltaehfa alqslkass kdvvrqlcqe sfsssalglk klldvtcssl svtqeeaeel
61 lqalhlrltrl vafrdlssae ailalfpenf hgnlknlltk iilehvtswr teaqanqisl
121 prlvdldwrv diktssdsis rmavptcllq mkiqedpslc rdkpsisavt velsketldt
181 mldglgrird qlsavask
```

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